CONTENTS TO VOLUME 45

Vol. 45 No. 1 January 1989

H. MAVROMICHALAKI, A. BELEHAKI, and Y. LIRITZIS / Power-Spectrum Analysis of Local Geomagnetic Disturbances and their Relationship to Cosmic-Ray and Aurora Intensity 1 P. S. GORAYA, B. S. RAUTELA, B. B. SANWAL, S. K. GUPTA, H. K. DUG-GAL, and J. S. MALHI / Spectrophotometric Study of Periodic Comet Halley (1982i) 17 GAUTAM D. BADHWAR and PHILLIP D. ANZ-MEADOR / Determination of the Area and Mass Distribution of Orbital Debris Fragments 29 W. KÖHNLEIN / A Model of the Terrestrial Ionosphere in the Altitude Interval 50-4000 km I. Atomic Ions (H+, He+, N+, O+) 53 Vol. 45 No. 2 May 1989 M. S. MARKOV, YA. B. SMIRNOV, and L. F. DOBRZHINETSKAYA / Tectonics of the Venus and the Early Precambrian 101 M. BAHGAT EL-SHAARAWY / Approximate Solution of Third-Order Clairaut Theory of Rotational Sectorial Figures of Jupiter and Saturn 115 OSMAN M. KAMEL / Third-Order Uranus-Neptune Theory by Hori's Method 127 J. XANTHAKIS and Y. LIRITZIS / Spectral Analysis of Archaeomagnetic Inclinations for the Last 2000 Years 139 KAROL KOZIEL / Constants of the Moon's Free Libration on the Basis of Heliometric Observations from the Years 1841–1945 153 M. DRYER and Z. K. SMITH / Multi-Spacecraft Testing of Time-Dependent Interplanetary MHD Models for Operational Forecasting of Geomagnetic Storms 161 A. M. ELNAGGAR and A. M. ABD-ALLA / Rayleigh Waves in Magneto-Thermo-Microelastic Half-Space under Initial Stress 175 J. RAITALA and K. KAUHANEN / Magma Chamber-Related Development of Alba Patera on Mars 187

Vol. 45 No. 3 June 1989

S. M. ELSHABOURY / The Equilibrium Solutions of Restricted Problem of Three Axisymmetric Rigid Bodies	205
RAM KRISHAN SHARMA / The Periodic Orbits of the Second Kind in Terms of Giacaglia's Variables with Oblateness	213
ZDENĚK MARTINEC, KAREL PĚČ, and MILAN BURŠA / The Phobos Gravitational Field Modeled on the Basis of its Topography	219
J. RAITALA and T. TÖRMÄNEN / Small Planitiae on Venus: Tensional or Compressional Tectonics?	237
FRANÇOIS M. COSTARD / The Spatial Distribution of Volatiles in the Martian Hydrolithosphere	265
Letter to the Editor	
VLADAN ČELEBONOVIĆ / Hydrogen and Helium under High Pressure: A Case for a Classical Theory of Dense Matter	291
Volume Contents	299
Author Index	301

